## **IN THE SPECIFICATION:**

Please amend the paragraph from page 4, line 22 to page 5, line 7 as follows:

--A print server Ps2 and a file server Fs2 are connected to the network N2.

A digital copier Dp2 is connected to the print server Ps2. A mobile terminal Pa1 carried by the information user Pa1 Pu1 with him is connected to the networks N1 and N2. This mobile terminal Pa1 is a mobile information terminal having the communicating function, and has the function of being capable of being carried to a destination of movement by the information user Pa1 Pu1 and being connected to a file server existing in the network at the destination of movement. Also, a location information management server Lm1 is connected to Intranet In1.--

Please amend the paragraph at page 7, lines 10 to 24 as follows.

--In Fig. 2, there is shown a case where the information user has moved to near an area in which the file server Fs2 exists. when When like this, the location information of the information user has changed, the file server nearest to the current location of the information user is calculated. In Fig. 2, the file server Fs2 is chosen, and the location information management server Lm1 reports new location information to the server program Sp1 of the file server Fs1 in which the user document has been stored before the change of the location information. The server program Sp1 starts the automatic transmission program stored in the user document storing area Ua1, and reports the information of the file server at the destination of movement.--